

*adda* (CW) I claim:

1. A methodology/system by which the binary structure of Digital Audio Music can be electronically transferred via telephone lines from a hard disk of the seller to the hard disk of the user in a software configuration which will allow repeated future playback by the user.
2. A methodology/system by which the binary structure of Digital Audio Music stored on a Compact Disc can be electronically stored in a software configuration onto a hard disk which will allow repeated future playback by the user.
3. A methodology/system of electronic retrieval from a hard disk and temporary storage of the binary structure of Digital Audio Music on random access memory for sequential playback.
4. A methodology/system of electronically regulating the playback rate of Digital Audio Music from random access memory to the stereo speakers.
5. A methodology/system of specific electronic selection of Digital Audio Music stored on a hard disk for cued playback.
6. A methodology/system of multiple electronic sorting capabilities of Digital Audio Music stored on a hard disk for cued playback.
7. A methodology/system of automatic and multiple random electronic selection of Digital Audio Music stored on a hard disk for cued playback.
8. A methodology/system to simultaneously and electronically encode lyrics and incidental information with Digital Audio Music in the same binary structure which can be displayed on a video display screen.
9. A methodology/system to electronically display on a video display screen the activities mentioned in claims 1 through 8.
10. A methodology/system which can prevent electronic copyright infringement of the binary structure of quality Digital Audio Music when using this invention.

*adda B2* [G] Abstract of the Disclosure

*sub* *as* A methodology/system to electronically store the binary structure of Digital Audio Music onto a conventional hard disk in a configuration which enables electronic sales, distribution, storage, manipulation, retrieval, playback, and copyright protection of such Digital Audio Music. This invention expands upon and integrates prior inventions relating to stereo systems and microcomputers to form an advanced stereo system.

*Submitted by:*

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